

DETAIL**JAPANESE****PATENT ABSTRACTS OF JAPAN**(11)Publication number : **09-114827**(43)Date of publication of application : **02.05.1997**

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G06F 17/22**G06F 17/21**(21)Application number : **07-272768**(71)Applicant : **SANYO ELECTRIC CO LTD**(22)Date of filing : **20.10.1995**(72)Inventor : **KOWADA TAKAYUKI
TAKEYAMA TETSUO****(54) AUTOMATIC DOCUMENT PREPARING METHOD, RECORDING MEDIUM
RECORDING ITS COMPUTER PROGRAM AND DOCUMENT PREPARING DEVICE
USED FOR ITS EXECUTION**

(57)Abstract:

PROBLEM TO BE SOLVED: To simply prepare a document and to easily and flexibly change the document by punctuating each sentence example data by each role unit by means of a set of template marks and recording sentence example data punctuated at least another set of template marks in the one set of template marks in addition.

SOLUTION: Dictionary data is constituted as the aggregate of role units in a document, which is called a template. One template consists of the name of the template (the name of a role), a type, help data for advice, inquiry data and plural pieces of developing data. Then developing data consists of character string data, template data, format control (line feeding, right justification, centering, etc.) data and template control data. Paraphrasing by the unit of the template is attained by being provided with the plural candidates of this developing data.

(a)	テンプレート記号 形式: 【タイプ】 属性記号 フォントサイズ: 表示領域の幅を指定する「縦書き」を指定 縦書きマーク: 縦書きの文字列を指定する「縦書き」を指定
(b)	テンプレート記号 形式: 【タイプ】 マーク フォントサイズ: 表示領域の幅を指定する「縦書き」を指定 縦書きマーク: 縦書きの文字列を指定する「縦書き」を指定
(c)	テンプレート記号 形式: 【タイプ】 マーク フォントサイズ: 表示領域の幅を指定する「縦書き」を指定 縦書きマーク: 縦書きの文字列を指定する「縦書き」を指定

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